

Exhibit B

EXHIBIT 7

EXHIBIT FILED UNDER SEAL

[Abstract] Audio Recording / Driver Periodic Check-in

Metadata

Authors: diogo.costa@uber.com, andre.rodrigues@uber.com, ronan@uber.com, levima@uber.com

Project URL: e3bc12ef-1dc6-4321-88f4-04d52f9fbe8e

Project Summary: Experiment on Audio Recording feature to ensure drivers don't mistakenly leave continuous recording on.

PRD: [link](#)

Area: Commerce, Trust, and Safety

Team: Safety & Insurance

Date Started: Dec 15, 2020

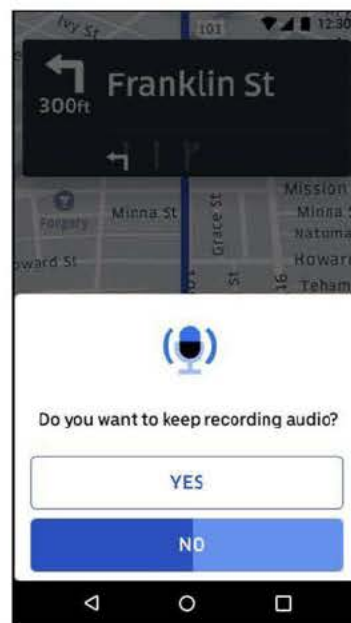
Justification

Audio Recording feature is rolled out to 100% users in Brazil and Mexico since September 2020, and drivers are allowed to keep the recording going on between trips.

Our privacy legal team

REDACTED - PRIVILEGED

REDACTED - PRIVILEGED



Logic to present the Check-in

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]
[REDACTED]
On Android, we will have some refactor to follow iOS current implementation, [REDACTED]
[REDACTED]
[REDACTED]

Check-in Half Sheet

For the MVP, we will follow something similar to what we already have on the "Audio available" half sheet. This means using the [REDACTED] ([iOS](#)) and ([Android](#)) implementation but in this case [REDACTED]
[REDACTED]

The Half Sheet will have an icon, the title and two buttons, each button being an instance of [REDACTED] ([iOS](#)) and ([Android](#)) with the following behaviors:

[REDACTED]
[REDACTED]
[REDACTED]
[REDACTED]
[REDACTED]
[REDACTED]

Analytics

We will have following analytics events being emitted for this experiment:

- [REDACTED]
[REDACTED]
- [REDACTED]
[REDACTED]
- [REDACTED]
[REDACTED]
- [REDACTED]
[REDACTED]
- [REDACTED]
[REDACTED]
- [REDACTED]
[REDACTED]
- [REDACTED]
[REDACTED]
- [REDACTED]
[REDACTED]
- [REDACTED]
[REDACTED]
[REDACTED]
- [REDACTED]
[REDACTED]

Prior Work

The current mobile feature of Audio Recording ([ERD](#), [Code](#), [Project Sheet](#)) is the prior work for this, which is already in production. And as mentioned, for iOS it already implements a trip end flow, that should be updated for Driver Periodic Check-in.

Related Systems

We will not use any new system, just the stream [REDACTED] ([iOS](#)) that is updated by [REDACTED] ([iOS](#)). This stream is already in use at our code-base.